

	Search Text
1	second.clm.
2	accelerometer.clm.
3	second.clm. same accelerometer.clm.
4	accelerometer.ab.
5	(second.clm. same accelerometer.clm.) and accelerometer.ab.
6	"607"/\$.ccls.
7	"600"/\$.ccls.
8	"607"/\$.ccls. or "600"/\$.ccls.
9	((second.clm. same accelerometer.clm.) and accelerometer.ab.) and ("607"/\$.ccls. or "600"/\$.ccls.)
10	wall
11	phase
12	synchroniz\$5
13	phase or synchroniz\$5
14	accelerometer
15	(phase or synchroniz\$5) same wall same accelerometer
16	heart
17	((phase or synchroniz\$5) same wall same accelerometer) and heart
18	US-4928688-\$.DID. OR US-5271392-\$.DID. OR US-5304208-\$.DID. OR US-5496361-\$.DID. OR US-5501702-\$.DID. OR US-5628777-\$.DID. OR US-5836987-\$.DID. OR US-6002963-\$.DID. OR US-6077236-\$.DID. OR US-0622545-\$.DID. OR US-6223079-\$.DID. OR US-6238420-\$.DID.
19	"6122545"
20	resynchronization
21	wall and resynchronization
22	accelerometer and (wall and resynchronization)
23	mechanical
24	wall and mechanical
25	left
26	ventricle
27	ventricular

	Search Text
28	ventricle or ventricular
29	left with (ventricle or ventricular)
30	(wall and mechanical) and (left with (ventricle or ventricular))
31	accelerometer and ((wall and mechanical) and (left with (ventricle or ventricular)))
32	resynchronization and (accelerometer and ((wall and mechanical) and (left with (ventricle or ventricular))))
33	600/587.ccls.
34	(left with (ventricle or ventricular)) and 600/587.ccls.
35	"6540699".URPN.
36	("4109644" "4936304" "4993427" "5156154" "5305745" "5538007" "5797849" "5817022" "5928131").PN.
37	"4993427".URPN.
38	("Re32782" "3918296" "4084986" "4197856" "4324141" "4418577" "4571750" "4635198" "4653505" "4665928" "4730625" "4732038" "4733668" "4757453" "4774959" "4781199" "4805636" "4947854").PN.
39	difference
40	accelerometer
41	difference with accelerometer
42	heart
43	(difference with accelerometer) and heart
44	wall
45	accelerometer same wall
46	heart and (accelerometer same wall)
47	time
48	(heart and (accelerometer same wall)) and time
49	"5496361".URPN.

	Search Text
50	("4140132" "B14232679" "4428378" "4662377" "4686988" "4712555" "4774950" "4790317" "4821723" "4936304" "4967748" "4989602" "5014697" "5014700" "5031615" "5040534" "5044366" "5109842" "5304208").PN.
51	accelerometer\$1
52	"607"/\$.ccls.
53	wall\$1
54	S54 and S55 and S56
55	accelerometer\$1.clm.
56	S57 and S58
57	second.clm.
58	S58 same S60
59	S55 and S61
60	second near3 accelerometer
61	ventric\$4
62	S63 same S64
63	("6885889").PN.
64	monkey
65	"607"/\$.ccls.
66	S69 and S70
67	("20020002389" "20030100925" "20030216657" "20040015081" "20040015196" "20040015196" "20040049238" "20040078058" "5626623" "5788643" "6070100" "6076015" "6219579" "6223082" "6278894" "6280389" "6751503" "6751504" "6754530").PN.
68	("20020002389" "20030100925" "20030216657" "20040015081" "20040015196" "20040015196" "20040049238" "20040078058" "5626623" "5788643" "6070100" "6076015" "6219579" "6223082" "6278894" "6280389" "6751503" "6751504" "6754530").PN.
69	("6885889").PN.
70	second
71	accelerometer
72	S75 near3 S76

	Search Text
73	"607"/\$.ccls.
74	S77 and S78
75	wall
76	S79 and S80
77	("6937899").PN.
78	accelerometer.clm.